L Number	Hits	Search Text	DB	Time stamp
- IVAITIBEI	557382	oled led (light adj emitting)	USPAT;	2004/06/24 08:53
	337302	oled led (light day enficting)	US-PGPUB;	2004/00/24 00.33
			EPO; JPO;	
			DERWENT;	
1	22224		IBM_TDB	2004/05/04 00 70
-	22924	(oled led (light adj emitting)) near3 array	USPAT;	2004/06/24 08:53
			US-PGPUB;	
1			EPO; JPO;	
	1		DERWENT;	
İ			IBM_TDB	
-	2485181	wall (partition near2 wall)	USPAT;	2004/06/24 08:53
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
<u> </u>	2633786	wall (partition near2 wall) partition	USPAT;	2004/06/24 08:53
	2000700	Trail (partition 2 trail) partition	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	F40040	4:5542	_	2004/06/24 00:11
-	549940	diffus\$3	USPAT;	2004/06/24 09:11
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2710204	wall (partition\$4 near2 wall) partition\$4	USPAT;	2004/06/24 09:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1908117	optic\$2 lens micro\$lens	USPAT;	2004/06/24 09:24
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	11224	(oled led (light adj emitting)) and diffus\$3 and (wall	USPAT;	2004/06/24 09:11
	1122.	(partition\$4 near2 wall) partition\$4) and (optic\$2 lens	US-PGPUB;	
		micro\$lens)	EPO; JPO;	
		meropicisy	DERWENT;	
			IBM_TDB	
<u> </u>	751403	recess	USPAT;	2004/06/24 08:55
_	121402	10003	US-PGPUB;	200 1/00/2 1 00:55
			EPO; JPO;	
			DERWENT;	
	1000	(/alad lad (light adi amitting)) assure amany and difference and	IBM_TDB	2004/06/24 00:56
-	1038	((oled led (light adj emitting)) near3 array) and diffus\$3 and	USPAT;	2004/06/24 08:56
		(wall (partition\$4 near2 wall) partition\$4) and (optic\$2 lens	US-PGPUB;	
		micro\$lens)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/25/24 55 55
-	2831	(oled led (light adj emitting)) and diffus\$3 and recess and	USPAT;	2004/06/24 08:57
	]	(optic\$2 lens micro\$lens)	US-PGPUB;	[
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	430219	mask	USPAT;	2004/06/24 08:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
L	L	I	<u>,, -, -, -, -, -, -, -, -, -, -, -, </u>	1

-	2838	((oled led (light adj emitting)) and diffus\$3 and (wall (partition\$4 near2 wall) partition\$4) and (optic\$2 lens	USPAT; US-PGPUB;	2004/06/24 08:57
		micro\$lens)) and mask	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	757	((oled led (light adj emitting)) and diffus\$3 and recess and	USPAT;	2004/06/24 08:58
		(optic\$2 lens micro\$lens)) and mask	US-PGPUB;	
			EPO; JPO; DERWENT;	
		·	IBM_TDB	
_	254	(((oled led (light adj emitting)) near3 array) and diffus\$3	USPAT;	2004/06/24 08:58
		and (wall (partition\$4 near2 wall) partition\$4) and (optic\$2	US-PGPUB;	
		lens micro\$lens)) and mask	EPO; JPO;	
			DERWENT;	
	2200	diff. ath 2 and 2 and ath	IBM_TDB	2004/06/24 00:50
-	2208	diffusi\$2 adj2 particle	USPAT; US-PGPUB;	2004/06/24 08:58
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	6	((((oled led (light adj emitting)) near3 array) and diffus\$3	USPAT;	2004/06/24 08:58
		and (wall (partition\$4 near2 wall) partition\$4) and (optic\$2	US-PGPUB;	
		lens micro\$lens)) and mask) and (diffusi\$2 adj2 particle)	EPO; JPO;	
			DERWENT;	
_	· 4	(((oled led (light adj emitting)) and diffus\$3 and recess and	IBM_TDB USPAT;	2004/06/24 09:01
		((copic\$2 lens micro\$lens)) and mask) and (diffusi\$2 adj2	US-PGPUB;	200 1/00/21 05.01
		particle)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4101	led adj2 printer	USPAT;	2004/06/24 09:01
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	11	(((oled led (light adj emitting)) and diffus\$3 and recess and	USPAT;	2004/06/24 09:13
		(optic\$2 lens micro\$lens)) and mask) and (led adj2 printer)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
	6	("4670690"   "5093768"   "5661371"   "5910706"	USPAT	2004/06/24 09:07
		"6091194"   "6091195").PN.	33.7.1	
-	2	6476551.URPN.	USPAT	2004/06/24 09:08
-	404112	diffusi\$2	USPAT;	2004/06/24 09:11
	}		US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
	7547	(oled led (light adj emitting)) and diffusi\$2 and (wall	USPAT;	2004/06/24 09:12
ļ	,,,,,	(partition\$4 near2 wall) partition\$4) and (optic\$2 lens	US-PGPUB;	200 1, 00, 2 1 05 122
		micro\$lens)	EPO; JPO;	
			DERWENT;	
	-	(/alad lad (light adi angitting)) = -1 diff = 160 and ()	IBM_TDB	2004/06/24 00:45
-	68	((oled led (light adj emitting)) and diffusi\$2 and (wall (partition\$4 near2 wall) partition\$4) and (optic\$2 lens	USPAT; US-PGPUB;	2004/06/24 09:15
		(partitions4 hearz waii) partitions4) and (optics2 lens   micro\$lens)) and (led adj2 printer)	EPO; JPO;	
		ina opicio)) and too daje prince)	DERWENT;	
			IBM_TDB	

-	89	(oled led (light adj emitting)) and (diffusi\$2 adj2 particle)	USPAT;	2004/06/24 09:18
		and (wall (partition\$4 near2 wall) partition\$4) and (optic\$2	US-PGPUB;	
		lens micro\$lens)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
<b>-</b>	14		USPAT	2004/06/24 09:20
		"3691482"   "3696478"   "3819974"   "3932881"		
		"5019746"   "5126214"   "5535230"   "5959316"		
		"5998925"   "6069440").PN.		
-	1	6576930.URPN.	USPAT	2004/06/24 09:21
-	65339	partition\$3 adj2 wall	USPAT;	2004/06/24 09:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	8058	(oled led (light adj emitting)) same (recess (partition\$3 adj2	USPAT;	2004/06/24 09:24
		wall))	US-PGPUB;	2001/00/21 05121
		, wany	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	586994	lens micro\$lens	USPAT;	2004/06/24 09:24
	360994	lens micropiens	US-PGPUB;	2007/00/27 03.27
			·	
			EPO; JPO;	
			DERWENT;	
		(/ alad lad (liab) add and thin a) and (name (and thin a)	IBM_TDB	2004/06/24 00:26
-	8	((oled led (light adj emitting)) same (recess (partition\$3	USPAT;	2004/06/24 09:26
	]	adj2 wall))) and ( lens micro\$lens) and (diffusi\$2 adj2	US-PGPUB;	
		particle)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	211	((oled led (light adj emitting)) same (recess (partition\$3	USPAT;	2004/06/24 09:48
		adj2 wall))) and ( lens micro\$lens) and mask	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
-			IBM_TDB	
-	115	(((oled led (light adj emitting)) same (recess (partition\$3	USPAT;	2004/06/24 09:27
		adj2 wall))) and ( lens micro\$lens) and mask) and	US-PGPUB;	
}		@ay<=2000	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	6	("4670690"   "5093768"   "5661371"   "5910706"	USPAT	2004/06/24 09:29
		"6091194"   "6091195").PN.		
-	4	("4399209"   "4440846"   "4935665"   "5515136").PN.	USPAT	2004/06/24 09:36
-	4	("4168102"   "4603496"   "4628422"   "4742432").PN.	USPAT	2004/06/24 09:40
-	84	4935665.URPN.	USPAT	2004/06/24 09:40
-	0	6118514.URPN.	USPAT	2004/06/24 09:44
-	6	("4399209"   "4440846"   "4648699"   "4740809"	USPAT	2004/06/24 09:45
		"4901104"   "4992822").PN.		
_	14	5884114.URPN.	USPAT	2004/06/24 09:45
-	8	((oled led (light adj emitting)) same (recess (partition\$3	USPAT;	2004/06/24 09:49
		adj2 wall))) and (diffusi\$2 adj2 particle)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	1	"09/221789"	USPAT;	2004/06/24 10:27
		35,221,05	US-PGPUB;	100 1,00,21 10.27
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
L	<u> </u>	<u>.</u>	I TOLITIOD	J.,

-	9	("04284484" "4734734" "6037964" "5923358"	USPAT;	2004/06/24 10:34
		"4524372").pn.	US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT;	
	į		IBM_TDB	
-	210	(maeda near2 shigeo).in.	USPAT;	2004/06/24 10:34
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
İ			IBM_TDB	
-	1	((maeda near2 shigeo).in.) and (diffusi\$2 adj plate)	USPAT;	2004/06/24 10:35
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	25	((maeda near2 shigeo).in.) and (light adj emitting)	USPAT;	2004/06/24 10:38
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
İ			IBM_TDB	
-	7	(("04284484" "4734734" "6037964" "5923358"	USPAT;	2004/06/24 10:45
		"4524372").pn.) and lens	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	5	("3973130"   "4168894"   "4378149"   "4928122"	USPAT	2004/06/24 10:39
		"5444520").PN.		
-	3	("3683182"   "3710696"   "3827070").PN.	USPAT	2004/06/24 10:42
-	6	3973130.URPN.	USPAT	2004/06/24 10:42
-	10	("4255042"   "4272183"   "4344691"   "4435064"	USPAT	2004/06/24 10:43
		"4490032"   "4552447"   "4576464"   "4582417"		
		"4585330"   "4590492").PN.		
-	13		USPAT	2004/06/24 10:43
-	13	4734734.URPN.	USPAT	2004/06/24 10:44
<b>-</b>	1	6037964.URPN.	USPAT	2004/06/24 10:44
-	2	6208829.pn.	USPAT;	2004/06/24 11:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		6200020	IBM_TDB	2004/06/24 44 22
_	2	6208829.pn.	USPAT;	2004/06/24 11:23
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1	1	1	IBM_TDB	i i